DAILY ONLINE ACTIVITIES SUMMARY

D ate:	16/06/2	020	Name: Shetty S		Sonali Sanjeeva
Sem & Sec	8th B		USN:	4AL16CS123	
Online Test Summary					
Subject	BDA				
Max. Marks	30		Score	24	
Certification Course Summary					
Course Machine learning with python					
Certificate Provider		Cognitive.ai	Duration		2 hrs
Coding Challenges					
Problem Statement: 1) Python Program for compound interest.					
Status: Solv	/ed				
U ploaded the report in Github			YES		
If yes Repository name			SHETTYSONALI		
Uploaded the report in slack			YES		

Online Test:

TECHGIG

Hi Shetty Sonali,

You have scored **24 marks** in **IA Test** one.

See Assessment

About The Assessment



CSE_BDA_8

Round 1 ends on: 16 Jun, 2020 (1 Minute)

Warm Regards, TechGig Team

Congratulations! You've earned a digital credential from IBM

You've completed the criteria associated with earning a digital credential from the IBM Digital Badge program. Click below to accept your badge.



Machine Learning with Python - Level 1
Issuer: IBM

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or accept your badge by clicking: https://www.youracclaim.com/go/zW1FLCOMf3EiKGHPWf jfMg





This is to certify that

Shetty Sonali

successfully completed and received a passing grade in

Machine Learning with Python

(MLOTOTENV3, provided by Cognitive Class)

A course on cognitiveclass.ai Powered by IBM Developer Skills Network.

> Issued by Cognitive Class

> > Nonedora

June 6, 2020

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/3076f8c0d15a4a24a8e21bebe9a87c45

COD E:

Program no:1

```
# Python Program for compound interest.

def compound_interest(principle, rate, time):

# Calculates compound interest
CI = principle* (pow((1+rate / 100), time))
print("Compound interest is", CI)

# Driver Code
compound_interest(10000, 10.25, 5)
```